APPENDIX Q

**Site-Specific Plans** 



## **VOLUME IIA**

## **APPENDIX 8B**

## Residential Implementation Plans

#### IMPLEMENTATION PL RESIDENTIAL

NEW MILTON DISTRICT



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> DISTANCE 0.00 0.0'

### NOTES:

P.L./STA

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

ACCT.	10.		
WORK I	١٥.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1		·	4801 Southwest Parkway Building Two. Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE

DODDRIDGE COUNTY, WEST VIRGINIA

Date Iscale Jappr. By Icon SCALE 1"=300'

**ROVER PIPELINE** An ENERGY TRANSFER Composi

PREVIOUS DRAWING NO. WV-D0-<u>SHC-</u>001.500

1/25/16



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 25.7

### NOTES:

DI /STA

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

ACCT.			
WORK I	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 

12/15

1"=50'



PREVIOUS DRAWING NO. DRAWING NO.
WV-DO-SHC-027.000

ТМВ



RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 27.01 37.9

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST.			QANI.	PROPO		WOOD LAT	ERAL ANENT EAS	CLACAT
WORK I	NO.			1 1 10 0				
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	KE	SIDENTIAL			
1	RGW	4/14/15	4801 Southwest Parkway				ORK SPAC	_
2	PWR	1/26/16	Building Two, Suite 100  Austin Texas, 78735 email: info@sam.biz	DRAWN	IYLER COU	JNTY, WES Iscale	T VIRGINIA Tappr. by	CONST. YR.
3		, - ,	Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300	DCH	12/15	1"=50'		



Appendix Q

Q - 7



RESIDENCES LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P.
30.17
DISTANCE
25.3'

### NOTES:

- 1. TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

CAL

	ACCT. N			
[	WORK I	١0.		
	REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
L	1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
	2			Austin Texas, 78735 email: info@sam.biz
[	3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

SHERWOOD LATERAL
PROPOSED 50' WIDE PERMANENT EASEMENT
RESIDENTIAL IMPLEMENTATION PLAN
0' TO 50' EDGE OF WORK SPACE
TYLER COUNTY, WEST VIRGINIA

1"=50'

12/15



PREVIOUS DRAWING NO.

DRAWING NO.

WV-TY-SHC-100.000

SECTIONS 2 & 3 - T 2 N - R 4 W



RESIDENCES LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P.

34.42

DISTANCE

0.0'

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

			•				-					
3			Ofc: 512.447.0575 Texas Firm Fax: 512.326.3029 No. 10064	n Registration 1300	ТМВ	1/8/2015	1"=50'				<u> МО-SHC-003</u>	.000
2					DRAWN			APPR. BY	CONST. YR.	DRAWING NO		
		<del>-                                    </del>	Building Two, Suite 100			MUNKU	E COUNTY,	, OHIO		PREVIOUS D	PAWING NO	
1	RGW	4/16/15	4801 Southwest Parkway		U				<b>-</b>		<u> </u>	•
REV.	BY	DATE	CONTENTO TELEFORMENT		0' TO 50' FDGE OF WORK SPACE				`F			, ,
		1	SURVEYING-AERIAL MAPPING-ENGINEER		RE	SIDENTIAL	IMPLEMEN <sup>*</sup>	TATION PL	٩N	An ENERGY TRANSFER Company		
WORK NO.			L I	PROPOS		IDE PERMA		SEMENT		ROVER PIPELINE		
ACCT. I	١٥.								CLACKIT			
P.L./ST	A			<b>╗・</b>		SHFR	WOOD LAT	FRAI				

SECTION 3 - T 2 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 35.81 0.0

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I				PROPO	:-	WOOD LAT		SEMENT	II)	
WORK REV.	NO. BY	DATE	SURVEYING-VENIAL MAPPING-EMMINESHING	RE O'	SIDENTIAL	<b>IMPLEMEN</b>		AN		ROVER PIPELINE An ENERGY TRANSFER Compan
1			4801 Southwest Parkway Building Two, Suite 100		MONRO		. OHIO			
2			Austin Texas, 78735 email: Info@sam.biz	DRAWN			APPR. BY	CONST. YR.	PREMOUS D	
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300		3/15/2016				DRAWING NO	, MO-SHC-006.000

SECTION 16 - T 2 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 37.01 0.0

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA SHERWOOD LATERAL	
ACCT. NO. PROPOSED 50' WIDE PERMANENT EASEMENT	
WORK NO. PESIDENTIAL IMPLEMENTATION DIAN ROVER PIP	ROVER PIPELINE
REV. BY DATE SUMPETING-BERIAL MAPPING-ENGINEERING O' TO 50' EDGE OF WORK SPACE	TRANSFER Company
1 RGW 4/16/15 4801 Southwest Parkway Building Two, Suite 100 MONROE COUNTY, OHIO	
2 Austin Texas, 78735 email: Info@sam.biz DRAWN DATE SCALE APPR. BY CONST. VR.	
Ofer 512 447 0575 Teves Firm Registration True Date 4 (0 SALE 4 7 50)	
3 Ofc: 512.447.0575 Texas Firm Registration TMB 1/8 1"=50" DRAWING NO. OH-MO-SHC-	-020.000

### RESIDENTIAL

SECTION 34 - T 3 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 45.23 46.8'

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

  INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./S ACCT.	NO.					SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT					ROVER PIPELINE
REV		DATE	SURVEYING-AERIAL MAPPIN	IG-ENGINEERING	RE			TATION PLA			An ENERGY TRANSFER Compan
I ILV	1 5				l O'	TO 50' F	DGF OF W	/ORK SPAC	F		
1	RGW	4/16/15	4801 Southwest Parkway				E COUNTY		_		
			Building Two, Suite 100 Austin Texas, 78735 em	nail: info@sam.biz						PREVIOUS DI	RAWING NO.
					DRAWN			APPR. BY	CONST. YR.	DRAWING NO	1.
3				xas Firm Registration 5. 10064300	NGW	1/16	1 =50	TEC) CHEDWOOD		OH-M	0-SHC-057.520

SECTION 4 - T 4 N - R 5 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 45.40 32.3'

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
  INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I	A NO.		
WORK I	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 

1/16 1"=50' RGW



OH-MO-SHC-060.000

SECTION 1 - T 5 N -



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 49.42 27.1

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

	CCT.			
w	ORK I	١٥.		
	REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
	1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
	2			Austin Texas, 78735 email: info@sam.biz
	3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

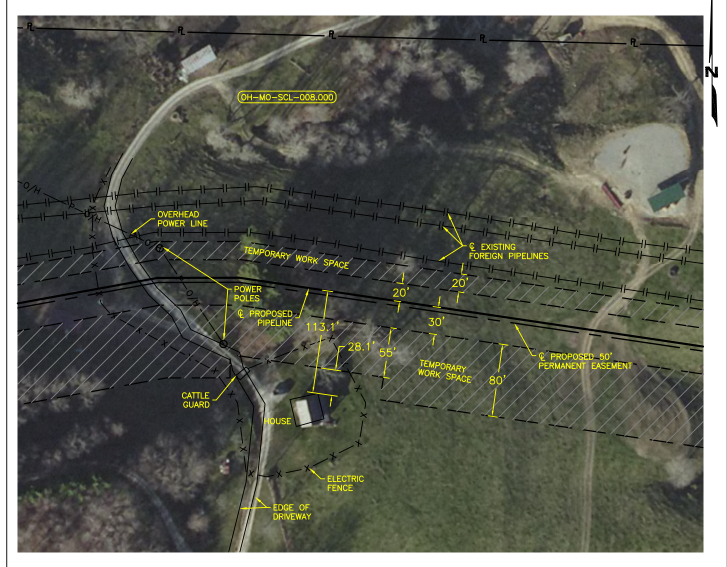
SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN
O' TO 50' EDGE OF WORK SPACE
MONROE COUNTY, OHIO

ROVER PIPELINE PREVIOUS DRAWING NO. DRAWING NO. OH—MO—SHC—066.574

12/15 1"=50" DCH

### RESIDENTIAL

SECTION 14 - T 7 N - R 7 W



#### RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> DISTANCE 28.1 3.10

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

  3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

**PWR** 

P.L./ST.			
WORK I	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two. Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

SENECA LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE

MONROE COUNTY, OHIO

DATE | APPR BY | CON CONST. YR.

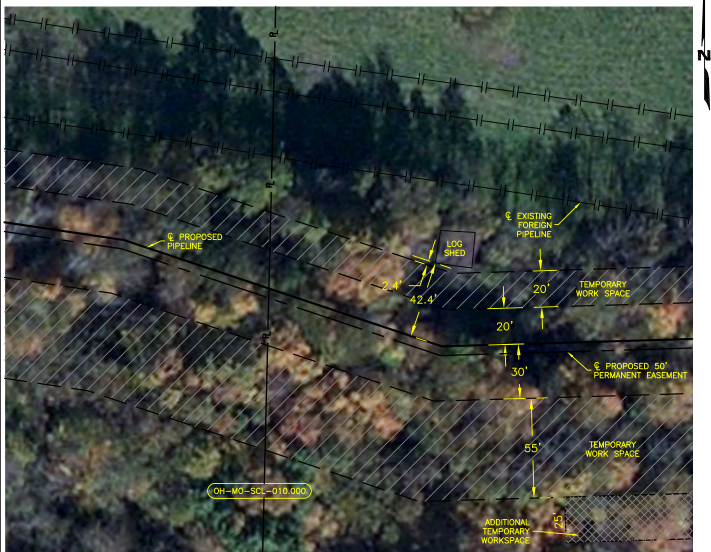
PREVIOUS DRAWING NO. DRAWING NO.
OH-MO-SCL-008.000

1"=100'

12/15

ROVER PIPELINE

SECTION 14 - T 7 N - R 7 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA **DISTANCE** 3.39

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

CAL

P.L./ST.			
WORK I	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-EN
1	СНМ	04/14/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email:
3			Ofc: 512.447.0575 Texas

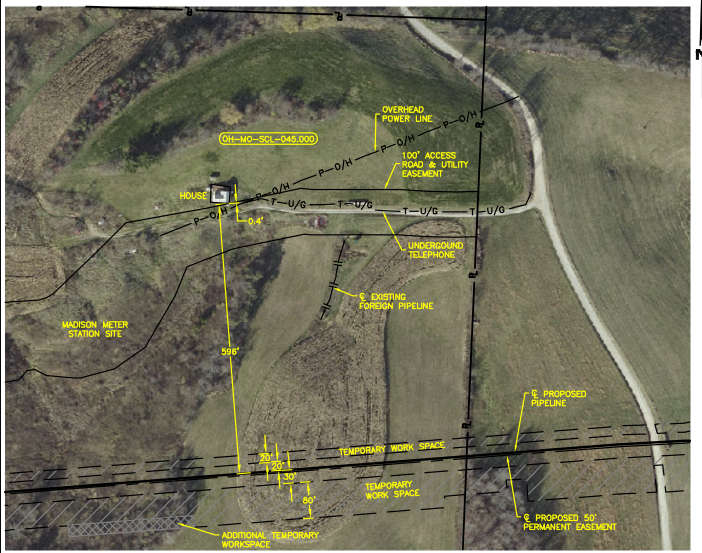
SENECA LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE MONROE COUNTY, OHIO 1"=50"

ROVER PIPELINE An ENERGY TRANSFER Comp

PREVIOUS DRAWING NO. OH-MO-SCL-010.000

s Firm Registration 10064300 12/15 PATH:J:\1014034450\100\SURVEY\06PLATS\RESIDENTIAL IMPLEMENTATION PLAN EXHIBITS\SENECA\SCL RIP MP 3.39\_REV 1.DWG Appendix O

SECTION 9 - T 6 N - R 6 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 10.00

### NOTES:

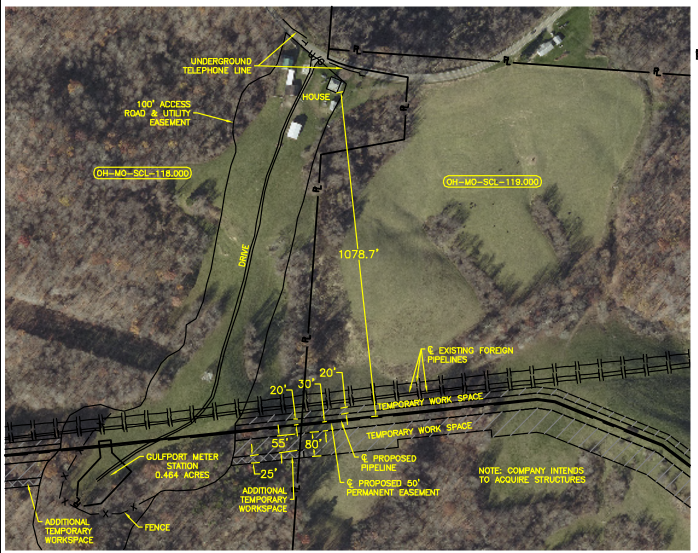
- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO
- WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
  INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. N				PROPO	_	IECA LATER IDE PERM		SEMENT	9	
			RUTYCYNG-AETIAL MAPPING-ENGINEERING	l RE	SIDENTIAL	IMPLEMEN'	TATION PL	AN		A ENERGY TRANSFER Company
REV.	BY	DATE		'n	TO 50' E	DGE OF W	ORK SPAC	`E		
1	RGW	2/1/16	4801 Southwest Parkway Building Two, Suite 100	1 4	MONRO		OHIO	<b>-</b> L		
2			Austin Texas, 78735 email: info@sam.biz	DRAWN			APPR. BY	CONST. YR.	PREVIOUS D	
-			Ofc: 512.447.0575 Texas Firm Registration	n ÄA	1/25/16	1"=200'		CONSI. IN.	DRAWING NO	
3			Fax: 512.326.3029 No. 10064300	T AA	1/23/16	1 =200			<u> OH-M</u>	0-SCL-045.000

SECTION 11 - T 4 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 22.72 0.0

### NOTES:

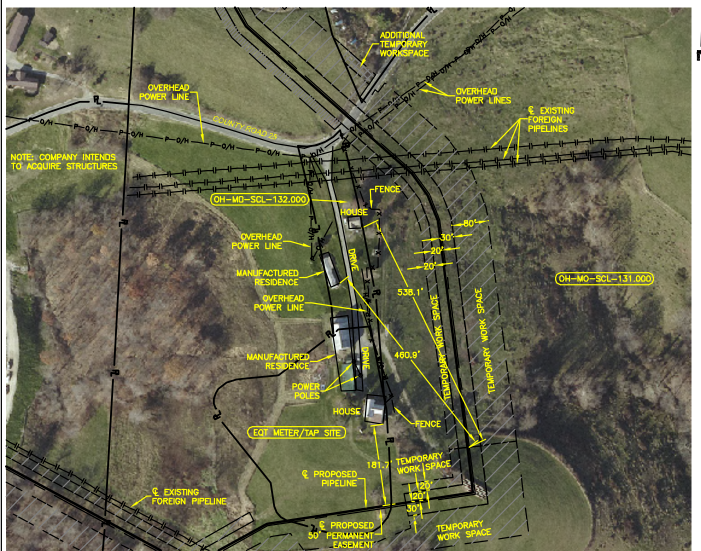
- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

RESIDENTIAL IMPLEMENTATION PLAN	ER PIPELINE
REV. BY DATE O' TO 50' EDGE OF WORK SPACE	RGY TRANSFER Corpory
1 RGW 2/1/16 4801 Southwest Parkway Building Two, Suite 100  MONROE COUNTY, OHIO	
2 Austin Texas, 78735 email: Info@eam.blz   DAWN   DAWN	10.
Offic 512 A47 0575 Tevros Flow Pagistrotion	CL-118.000

SECTION 29 - T 3 N - R 3 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 25.63 0.0

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

3			Ofa: 512.447.0575 Texas Firm Registration No. 10064300	AA	1/26/16	1"=200'				Ö-SCL-132.000
2			Austin Texas, 78735 email: Info@sam.blz	DRAWN			APPR. BY	CONST. YR.	DRAWING NO	
י	RGW	2/1/16	Building Two, Suite 100		MONRO	E COUNTY	. OHIO			
		0/4/40	4801 Southwest Parkway	0	TO 50'E	DGE OF W	ORK SPAC	JE.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	'\.						An ENERGY TRANSPER Company
WORK N	10.			1		IMPLEMEN				ROVER PIPELINE
P.L./STA ACCT. N	À 10.			PROPO:		IECA LATEF IDE PERM	—	SEMENT		

#### RESIDENTIAL IMPLEMENTAT

SECTION 30 - T 3 N - R 3 W



### RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 33.4

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. N	A NO.		
WORK I	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	мм	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registratio Fax: 512.326.3029 No. 10064300

CLARINGTON LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE MONROE COUNTY, OHIO
/16/15 SCALE
1"=100' APPR. BY



PREVIOUS DRAWING NO. CC COMPRESSOR STATION

1/16/15

TEH

SECTION 30 - T 3 N - R 3 W



#### RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 0.51 46.3

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
   FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. N	A NO.		CAN.	PROPOS	CLARII SED 50'W	NGTON LAT		SEMENIT	4	
WORK N	NO.				SIDENTIAL					ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		DGE OF W				An ENERGY TRANSFER Company
1			4801 Southwest Parkway Building Two, Suite 100	"		E COUNTY		<i>_</i>		
2			Austin Texas, 78735 email: info@sam.biz	204111				CONST. YR.	PREVIOUS DI	RAWING NO.
			Ofc: 512.447.0575 Texas Firm Registration	DRAWN			APPR. BY	CUNSI. TR.	DRAWING NO	).
3			Fax: 512.326.3029 No. 10064300	PMK	01/27/16	1"=200'			CC CO	MPRESSOR STATION

## RESIDENTIAL

SECTION 30 - T 3 N - R 3 W

### RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 0.54

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST ACCT. WORK	NO.				PROPO:	SED 50' W	NGTON LAT /IDE PERM/ IMPLEMEN	ANENT EAS	SEMENT	S ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MA	PPING-ENGINEERING	'		==	ORK SPAC		An ENERGY TRANSFER Company
1	ММ	4/16/15	4801 Southwest Parkwa Building Two, Suite 100		0	MONRO	DOL 01 11		<b>∠</b> ⊑	
2	PWR	1/26/16	Austin Texas, 78735	email: info@sam.biz	DRAWN	IVIOININO		APPR. BY	CONST. YR.	PREVIOUS DRAWING NO.
3		1,20,10	Ofc: 512.447.0575 Fax: 512.326.3029	Texas Firm Registration No. 10064300	TEH	01/16/15		AFFR. DI	CONST. IK.	CC COMPRESSOR STATION

SECTION 12 - T 5 N -



#### RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 7.98 0.0'

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

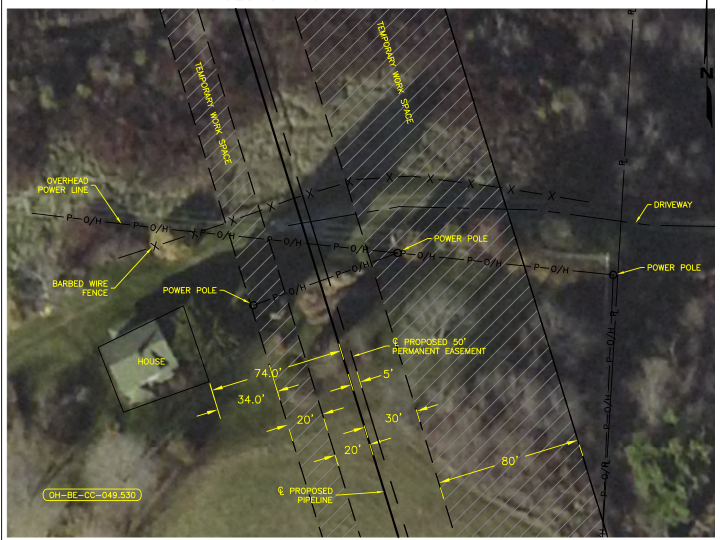
### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. N	A NO.		CANT.	PROPO:		NGTON LAT		SEMENT	4	
WORK N	١٥.					IMPLEMEN				ROVER PIPELINE An ENERGY TRANSFER Company
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	0,			VORK SPAC			An ENERGY TRANSFER Company
1 1			4801 Southwest Parkway		BELMO			<i>-</i> -		
2			Building Two, Suite 100 Austin Texas, 78735 email: info©sam.biz	DRAWN	DELIVIOI		APPR. BY	CONST. YR.		PRAWING NO.
3			Ofc: 512.447.0575 Texas Firm Registration No. 10064300		01/26/15		ATK. DI	CONST. III.	DRAWING NO	o. -BE-CC-043.000

### RESIDENTIA

SECTION 13 - T 6 N - R 4 W



#### RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 10.45 34.0'

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

  3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. N				Y O	PROPOS		NGTON LAT		SEMENT		
WORK N	١٥.						IMPLEMEN			=	ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-	-ENGINEERING	0,			ORK SPAC			An ENERGY TRANSFER Company
1	ММ	4/16/15	4801 Southwest Parkway Building Two, Suite 100		U	BELMON	000 01 11	. OHIO	,L		
2				ail: info@sam.biz	DRAWN				CONST VR	PREVIOUS DR	
3				as Firm Registration 10064300		01/16/15	1"=50'			DRAWING NO. OH-	BE-CC-049.530

SECTION 27 - T 7 N - R 4 W



### RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 18.36

### NOTES:

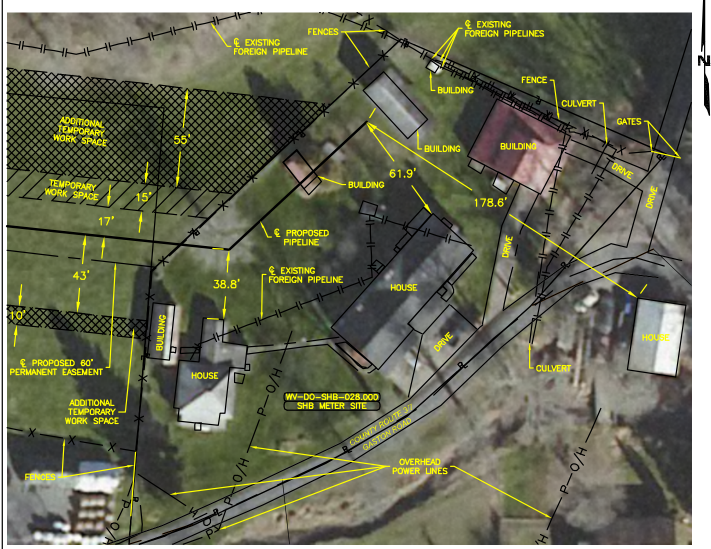
- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I	NO.				PROPO:	SED 50' W	NGTON LAT	ANENT EAS	SEMENT	ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MA	APPING-ENGINEERING	RESIDENTIAL IMPLEMENTATION PLAN O' TO 50' EDGE OF WORK SPACE					An ENERGY TRANSFER Company
1	СНМ		4801 Southwest Parkwa Building Two, Suite 100		BELMONT COUNTY, OHIO					
2	PWR	01/26/16	Austin Texas, 78735	email: info@sam.biz	DRAWN	DATE		APPR. BY	CONST. YR.	PREVIOUS DRAWING NO.
3			Ofc: 512.447.0575 Fax: 512.326.3029	Texas Firm Registration No. 10064300	TEH	01/16/15	1"=50'			DRAWING NO. OH-BE-CC-100.00

GRANT DISTRICT



#### RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 5.77 0.0' 5.78 0.0' 41.2 5.79

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST/ ACCT. N WORK N			SAM	PROPO	SED 60' W	GT LATERA /IDE PERM IMPLEMEN	ANENT	EASEMENT PLAN	E	ROVER PIPELINE
REV.	BY	DATE	SURVEYENG-ACTION. INCOPPRIESTING	',				PACE		An ENERGY TRANSFER Company
1	RGW	2/1/16	4801 Southwest Parkway Building Two, Suite 100	l K				RGINIA		
2			Austin Texas. 78735 email: înfo@sam.biz	DRAWN	DATE		APPR. BY	CONST. YR.	PREVIOUS D	DRAWING NO.
	-		Ofc: 512,447.0575 Texas Firm Registration			30E 417 CO.	APPN. DI	CONSI. IK.	DRAWING NO	D.
			Fax: 512.326.3029 No. 10064300	• СНМ	1/26/16	1"=50'			WV-E	00-SHB-028.000



RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 7.24 0.0'

### NOTES:

P.L./STA

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

  3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

TH

ACCT.	١٥.		
WORK I	١٥.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two. Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

MAJORSVILLE LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE MARSHALL COUNTY, WEST VIRGINIA 1"=50'

ROVER PIPELINE An ENERGY TRANSFER Com PREVIOUS DRAWING NO. WV-MA-ML-038.000\_RI\_EX

PATH:J:\1014034450\100\SURVEY\06PLATS\RESIDENTIAL IMPLEMENTATION PLAN EXHIBITS\MAJORSVILLE\ML RIP MP 7.24.DWG

12/14



RESIDENCES LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P.
11.28
DISTANCE
44.6'

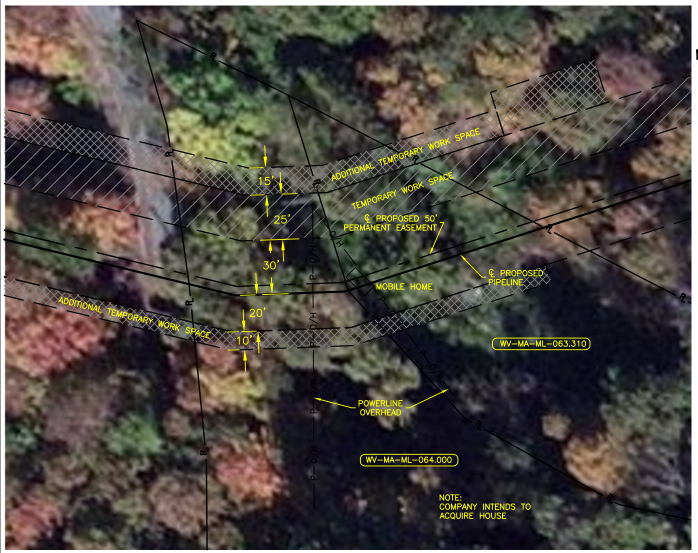
### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I				PROPO	SED 50' V	RSVILLE LA VIDE PERM	ANENT EAS		ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	1		'IMPLEMEN EDGE OF W			An ENERGY TRANSFER Company
1	RGW	4/16/15	4801 Southwest Parkway				EST VIRGIN	_	
2			Building Two, Suite 100  Austin Texas, 78735 email: info©sam.biz						PREVIOUS DRAWING NO.
				DRAWN	DATE		APPR. BY	CONST. YR.	DRAWING NO.
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300	' ТМВ	1/15	1"=50'			WV-MA-ML-063.300



RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 11.38 0.0

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I	A NO.		CAM'	MAJORSVILLE PROPOSED 50' WIDE PER	LATERAL RMANENT EASEMENT	<b>_</b>
WORK I	NO.			RESIDENTIAL IMPLEM		ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING			An ENERGY TRANSFER Company
INEV.		DAIL		0' TO 50' EDGE OF	WORK SPACE	
1	RGW	4/16/15	4801 Southwest Parkway	0 10 30 EDOL 01		
		1, 12, 12	Building Two, Suite 100	MARSHALL COUNTY.	WEST VIRGINIA	
2			Austin Texas, 78735 email: info@sam.biz	RAWN DATE SCALE		PREVIOUS DRAWING NO.
_					APPR. BY CONST. YR.	DRAWING NO.
3			Ofc: 512.447.0575   Texas Firm Registration   Fax: 512.326.3029   No. 10064300	TMB   1/15   1"=5	50'	WV-MA-ML-063.310



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. **DISTANCE** 11.75 43.8'

### **NOTES:**

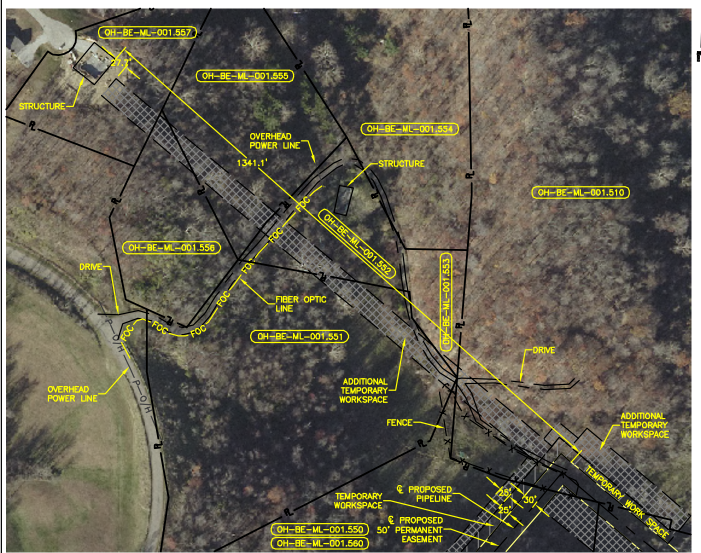
- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300	ТМВ	1/15	1"=50"			WV-M	A-ML-066.510
2	мм	5/20/15	Building Two, Suite 100 Austin Texas, 78735 email: info©sam.biz	DRAWN IVI	TDATE		APPR. BY	CONST. YR.	PREVIOUS D	
1	RGW	4/16/15	4801 Southwest Parkway	l M			EST VIRGIN	-		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING				ORK SPAC			An ENERGY TRANSFER Compon
WORK I	NO.			PROPO		VIDE PERM. IMPLEMEN		SEMENT		ROVER PIPELINE
P.L./ST.	Ą NO.					RSVILLE LA				

SECTION 28 - T 2 N - R 2 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 12.52

### NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
  FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

3			Ofc: 512.447.0575 Texas Firm Registration No. 10064300	AA   1/26/16   1"=200'	OH-BE-ML-001.557
2			Austin Texas, 78735 email: info@sam.biz	DRAWN DATE SCALE APPR. BY CONST. YR.	PREVIOUS DRAWING NO.  DRAWING NO.
1	RGW	2/1/16	4801 Southwest Parkway Building Two, Suite 100	BELMONT COUNTY, OHIO	
REV.	BY	DATE	SURVEYING-AERUAL MAPPING-ENGINEERING	0' TO 50' EDGE OF WORK SPACE	An ENERGY TRANSPER Company
WORK N	٧٥.			PROPOSED 50' WIDE PERMANENT EASEMEN RESIDENTIAL IMPLEMENTATION PLAN	ROVER PIPELINE
P.L./STA	A NO.			MAJORSVILLE LATERAL	



### NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
   INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT N	JMBER	SCALE 1" = 40'			CONST. YR. 2016		Hatch Mott MacDonald
	) FILENAME -WA-HL-049.000				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC  An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
3	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							l ou to cou code oc work object !	DWG. NO. PA-WA-HL-049.000
							WASHINGTON COUNTY, PENNSYLVANIA	17 III 11L 073.000 <u>3</u>

### RESIDENTIAL IMPLEMENTATION PLAN (WV-HA-HL-014.320) (WV-HA-HL-024.000) ᅮ (WV-HA-HL-014.320 Moblie Home 25' Addional dional Temporary Work Space QJ QM/ 2005 WV 3/8 (000) 600) 49.7' (WV-HA-HL-014.300) 55' 159.2' Existing Fence 1(Shogs) Unknown Structure 1 Addional Temporary 15' Work Space Temporary Work Space R 20' Temporory Work Space 30, Q-J

RESIDENCE'S LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA

£ Proposed

€ Proposed 50' Easement

Pipeline

(WV-HA-HL-014.000)

<u>M.P.</u> **DISTANCE** 49.7' 14.39

### NOTES:

(WV-HA-HL-014.255

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

20'

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE:

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

  INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIP	ELINE, STATION, OR ACCOUNT	NUMBER	SCALE 1" = 50'			CONST. YR. 2016		Hatch Mott MacDonald
	D FILENAME -HA-HL-014.320				DRAWN HMM	DATE 05/20/2015	ROVER PIPELINE LLC  An ENERGY TRANSFER Company	MacDonald
RE	/. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
0	REVIEW AND COMMENT	НММ	05/20/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	
							RESIDENTIAL IMPLEMENTATION PLAN O' TO 50' EDGE OF WORK SPACE	DWG. NO. WV-HA-HL-014.320
L							HANCOCK COUNTY, WEST VIRGINIA	11V TIA TIL 014.320 20

Q - 33Appendix O



# RESIDENCE'S LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE

NOTES:

- I. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

40.0'

3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

19.74

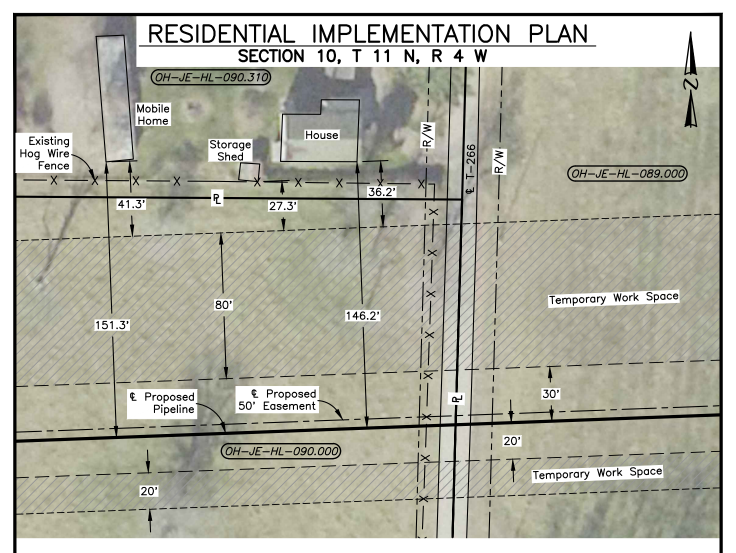
### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE:

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
   INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT	NUMBER	SCALE 1" = 40'			CONST. YR. 2016		Hatch Mott MacDonald
	) FILENAME -JE—HL—026.510				DRAWN HMM	DATE 05/20/2015	ROVER PIPELINE LLC  An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
3 4	ISSUED FOR BID ISSUED FOR FERC		04/17/15 01/27/16				PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN O' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-JE-HL-026.510
							JEFFERSON COUNTY, OHIO	4

Appendix Q Q-34



## RESIDENCE'S LOCATED O' TO 50' FROM THE EDGE OF WORK AREA

M.P. DISTANCE 32.61 36.2 32.63 41.3'

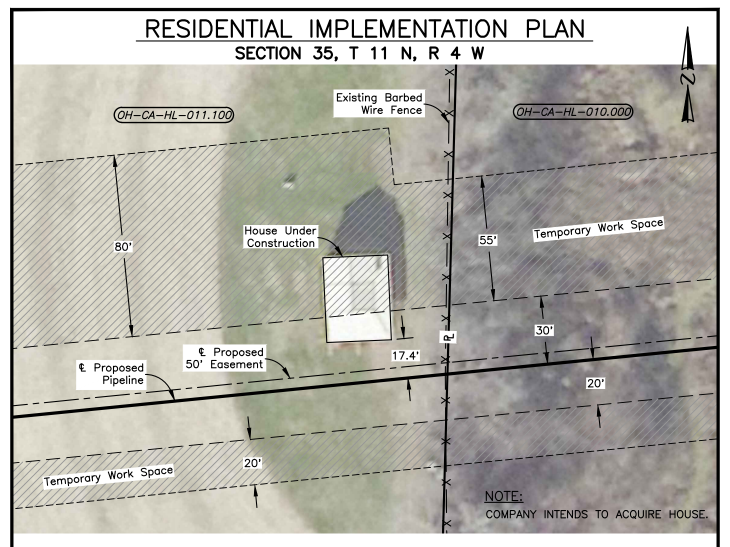
### NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
   INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

	ELINE, STATION, OR ACCOUNT NUME	BER	SCALE 1" = 50'			CONST. YR. 2016		Hatch Mott MacDonald
	) FILENAME -JE—HL—090.310				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
2	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-JE-HL-090.310
							JEFFERSON COUNTY, OHIO	011-01-111-030.510 /2



RESIDENCE'S LOCATED O' TO 50' FROM THE EDGE OF WORK AREA

M.P. <u>DISTANCE</u> 37.06 0.0'

### NOTES:

- I. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
   INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT I	NUMBER	SCALE 1" = 40'			CONST. YR. 2016		Hatch Mott MacDonald
	FILENAME -CA-HL-011.100				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
RE\	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
2	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-CA-HL-011.100
							CARROLL COUNTY, OHIO	VII VA IIL VII.100 <u>2</u>



RESIDENCE'S LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 

COMPANY INTENDS TO ACQUIRE HOUSE.

#### NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

  3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

0.0'

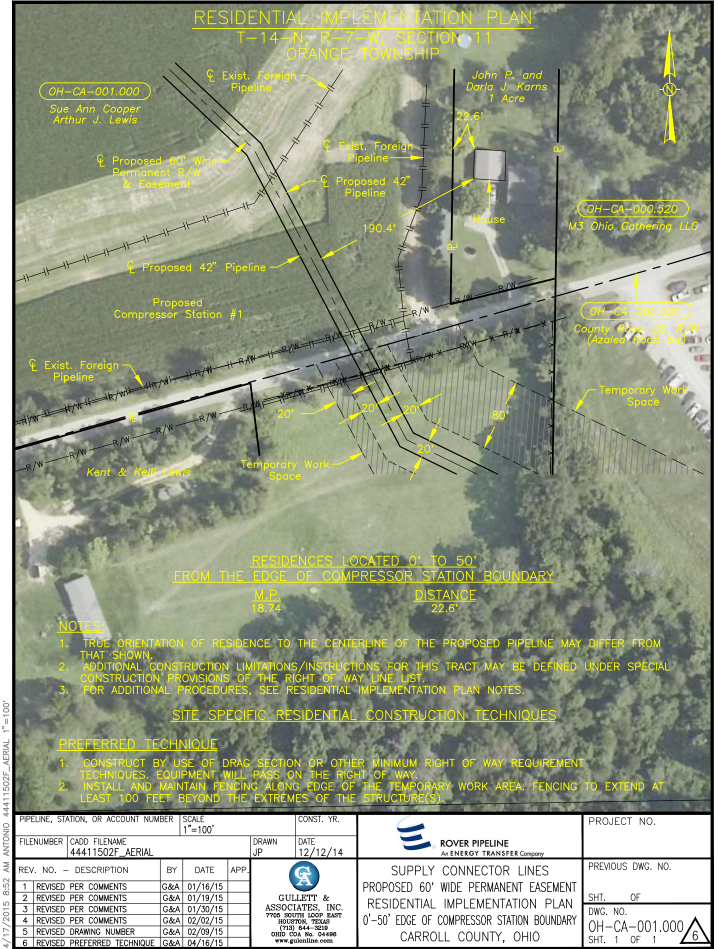
49.02

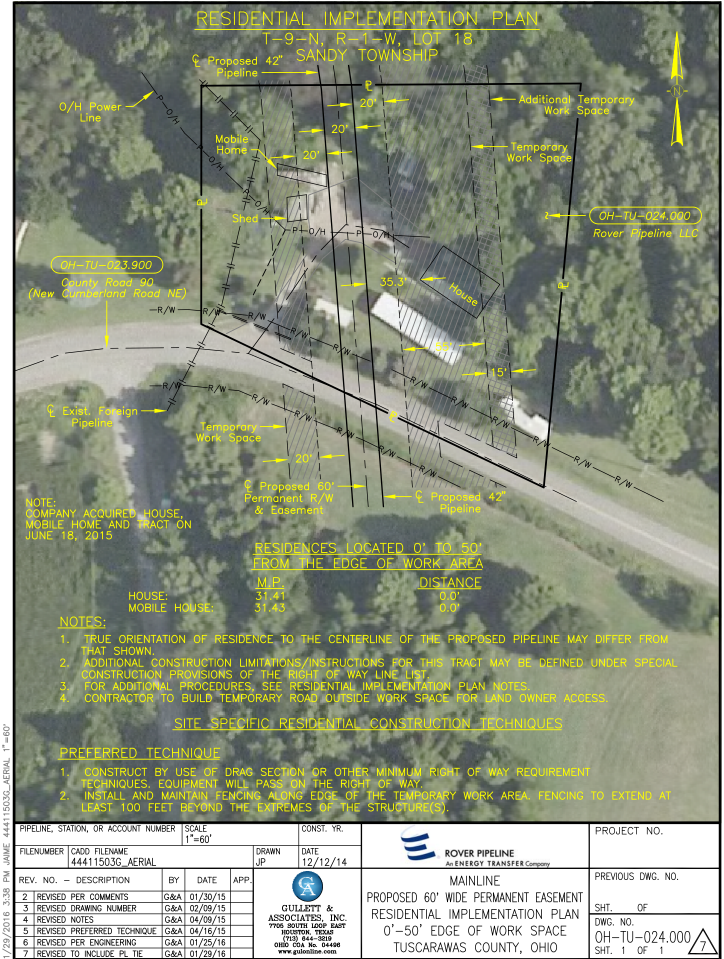
#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

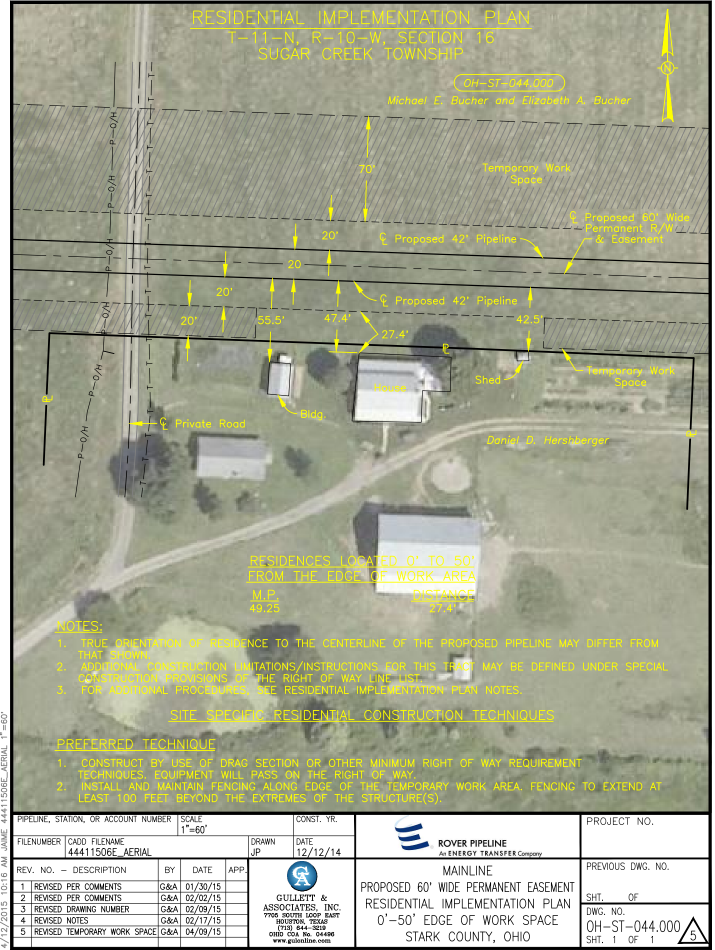
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
  INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

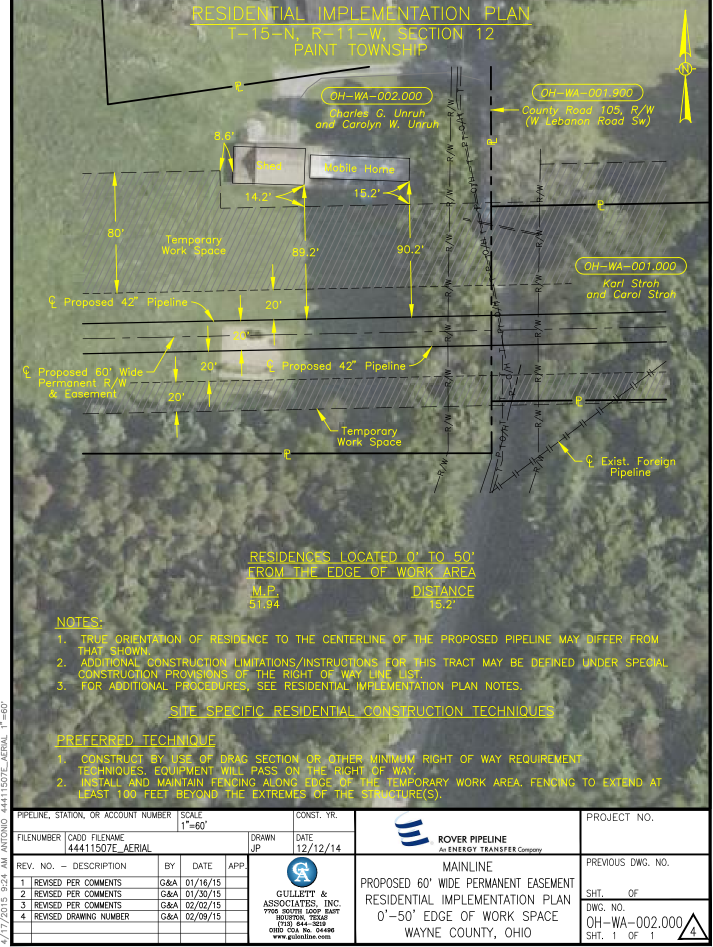
PIPE	ELINE, STATION, OR ACCOUNT NU	JMBER	SCALE 1" = 30'			CONST. YR. 2016		Hatch Mott MacDonald
	) FILENAME -CA—HL—071.000				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
2	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMLPEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-CA-HL-071.000
							CARROLL COUNTY, OHIO	011-0X-11L-071.000 <u>/2</u>



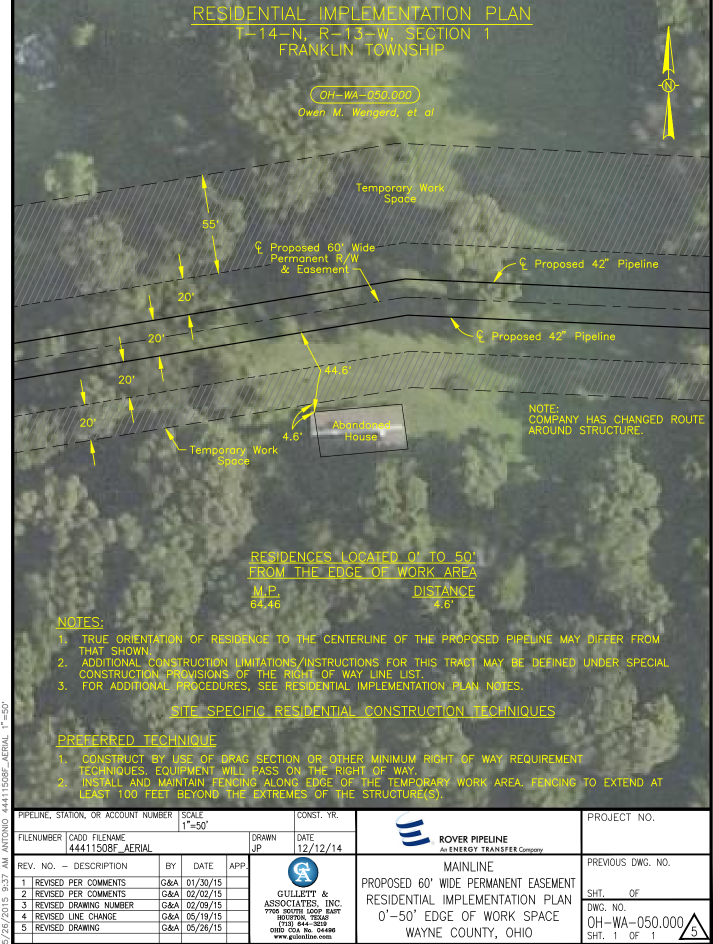


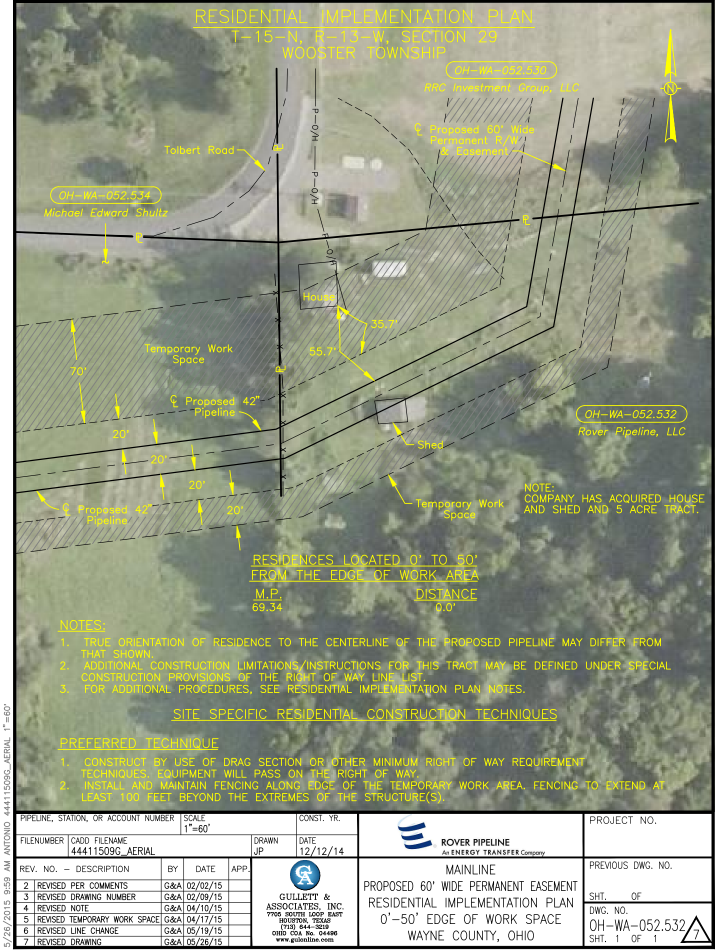




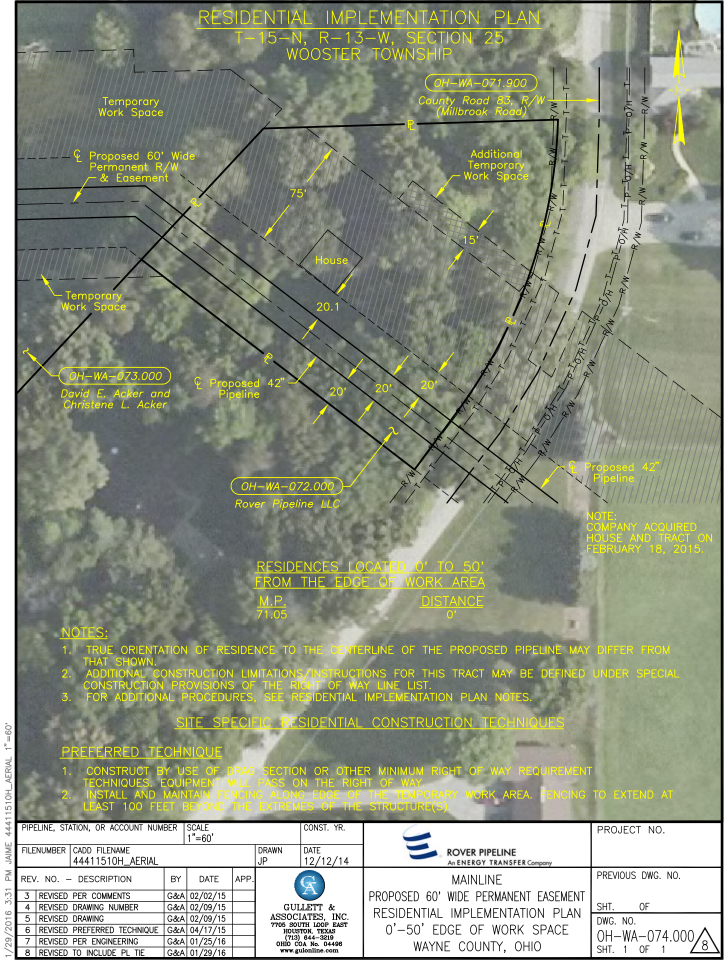


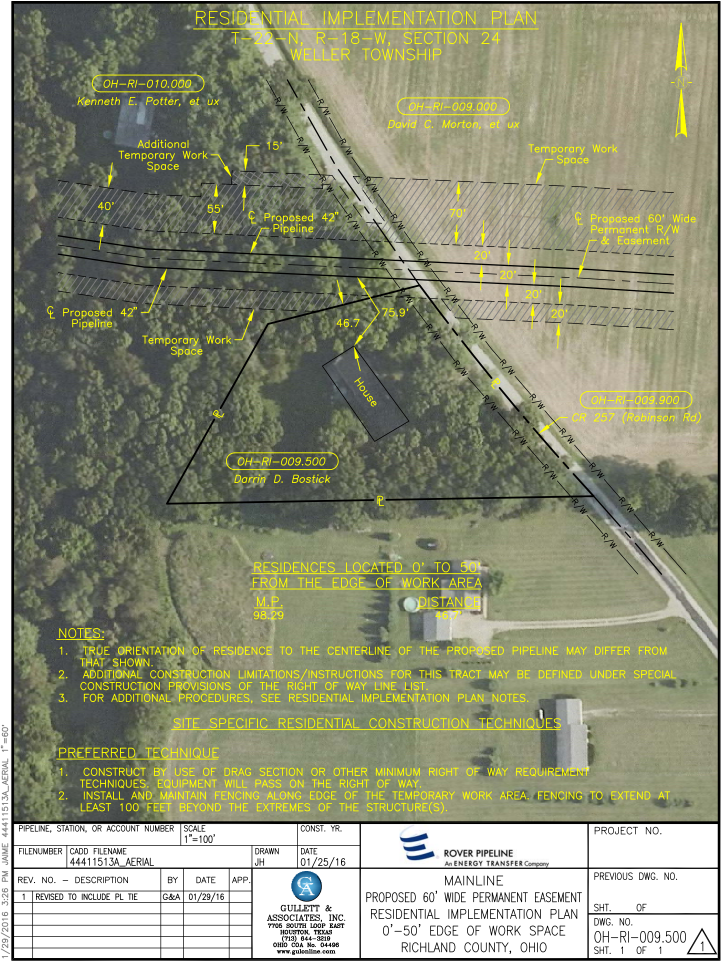
Appendix Q

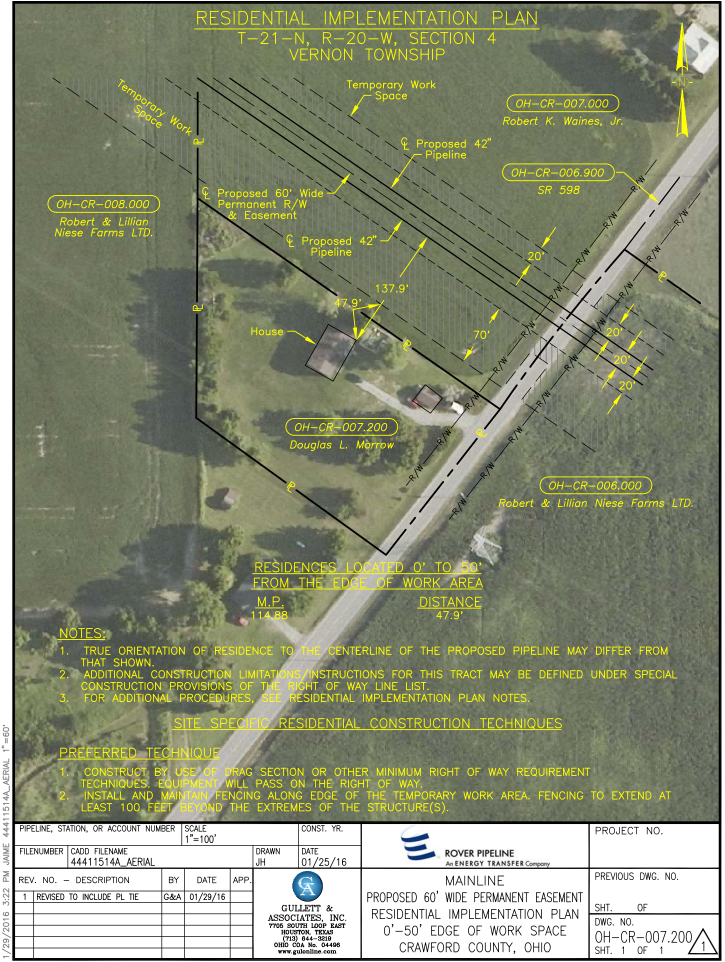




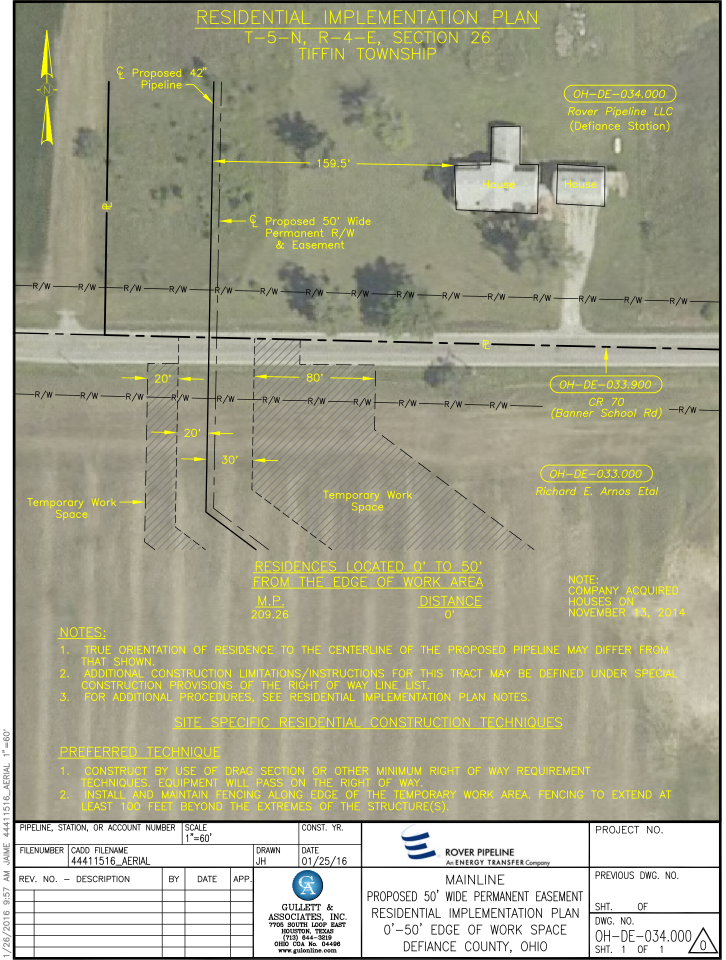
Appendix Q



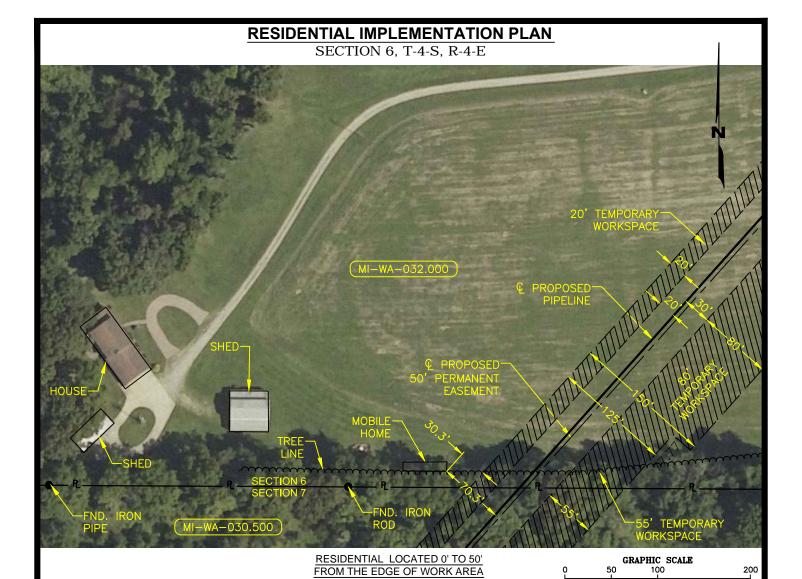








Appendix Q



#### NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

DISTANCE

30.3

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

62.75

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

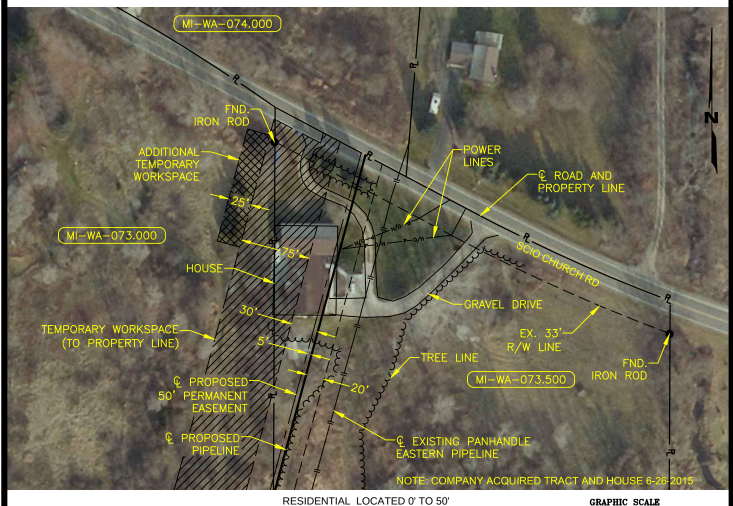
#### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
   EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE	_	_		ROVER PIPELINE LLC	
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE	LINE LLC		MARKET SEGMENT RIP-WA-MP 062.75	
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	RESII	ED 50' WIDE PERMANENT DENTIAL IMPLEMENTATIO TO 50' EDGE OF WORK SP SHTENAW COUNTY, MICH	N PLAN 'ACE
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554
				CONTENTION OF THE PROPERTY OF	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1

(IN FEET) 1 INCH = 100 FT

SECTION 33, T-2-S, R-4-E



### NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

0'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

71.48

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
   EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY JAH	DATE 05/19/15		Ţ			RC	OVER PIPELINE LLC HOUSTON, TEXAS	;	
1	REVISED PER ENGINEERING	G&A	01/26/16	ROVER PIPELINE LLO	, [				RKET SEGMENT	Γ	
2	REVISED PER COMMENTS	G&A	02/25/16				PPOPOS		RIP-WA-MP 071.48 WIDE PERMANENT	EVC	EMENT
					7				IAL IMPLEMENTATIO		
				4801 Southwest Parkw			0'	TO 50	EDGE OF WORK SF	PACE	
				BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735			WA	SHTE	NAW COUNTY, MICH	IIGAI	N
				SURVEYING-AFRIAL MAPPING-ENGINEERING  OFC: 512.447.0575 FAX: 512.326.3029	ı	SCALE:	1" = 100'	DRA	WN BY: <i>JAH</i>		PROJ. No.: 34554
				EMAIL: INFO@SAM.BIZ		PROJ.: R	OVER-MAI	RKET	CHECKED BY: NAV	SH	EET No.: 1 OF <i>1</i>

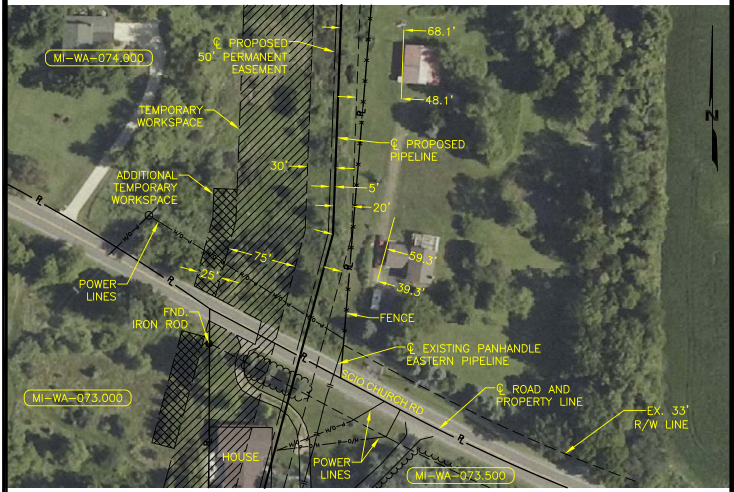
RIP-WA-MP 071.48\_073.500B.DW

200

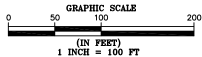
100

(IN FEET) 1 INCH = 100 FT

# RESIDENTIAL IMPLEMENTATION PLAN SECTION 33, T-2-S, R-4-E



RESIDENTIAL LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P. DISTANCE
71.53 39.30'



#### NOTES:

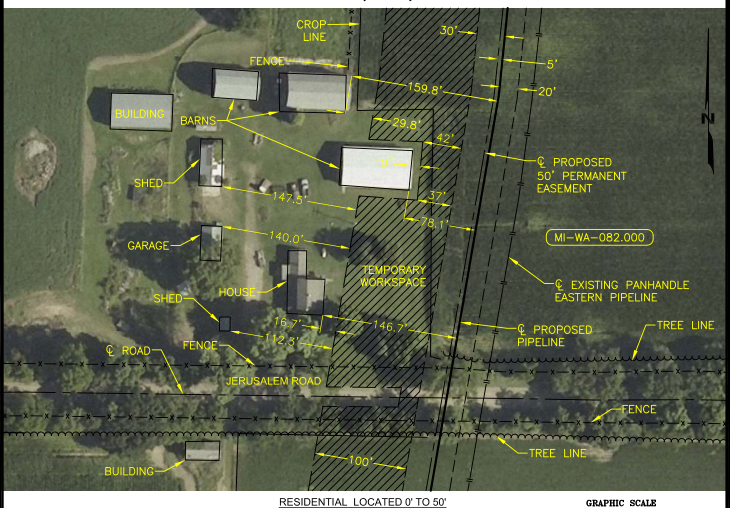
- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION  INITIAL RELEASE	BY	DATE 05/19/15					RO	VER PIPELINE LLC	
1	REVISED PER ENGINEERING		01/26/16	ROVER PIPE	LINE LLC			R	RKET SEGMENT RIP-WA-MP 071.53	
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735		RESI 0'	DENTI TO 50'	WIDE PERMANENT I AL IMPLEMENTATION EDGE OF WORK SP NAW COUNTY, MICH	N PLAN ACE
				SUMEYING-VERVAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 100'		VN BY: JAH	PROJ. No.: 34554
				CONTENTION FERT MOVEN OF RECEIVED	EMAIL: INFO@SAM.BIZ	PROJ.: F	ROVER-MAR	RKET	CHECKED BY: NAV	SHEET No.: 1 OF 1

## RESIDENTIAL IMPLEMENTATION PLAN SECTION 28, T-2-S, R-4-E



#### NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

16.7'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

72.98

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

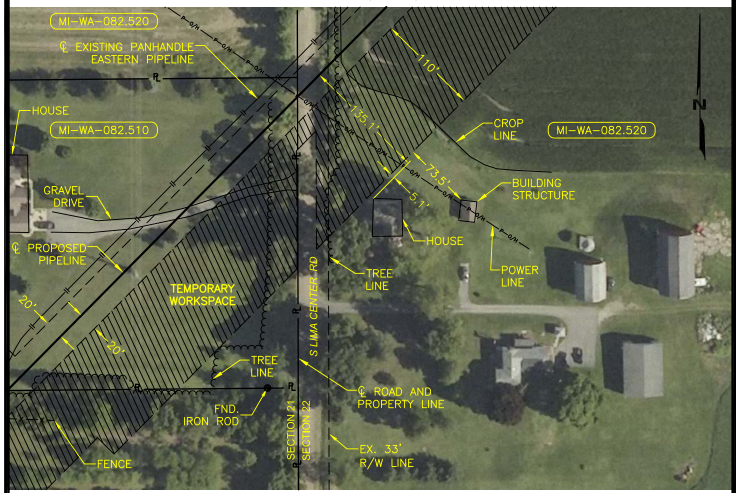
REV.	DESCRIPTION	BY	DATE					ER PIPELINE LLC	
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE					
1	REVISED PER ENGINEERING	G&A	01/26/16	I ROVER PIPE			MARI	KET SEGMENT	
					_		RIP	P-WA-MP 072.98	
						PROPOS	SED 50' W	VIDE PERMANENT I	EASEMENT
						RES	IDENTIAL	L IMPLEMENTATIOI	N PLAN
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100	0'	TO 50' E	DGE OF WORK SP.	ACE
					AUSTIN, TEXAS 78735	W.	ASHTENA	AW COUNTY, MICH	IGAN
				SUM EV NG-4ER AL NAPP NG-ENG NEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN	NBY: <i>JAH</i>	PROJ. No.: 34554
				SUMET INSPENDE INSPENDENCE INC	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MA	RKET	CHECKED BY: NAV	SHEET No.: 1 OF 1

200

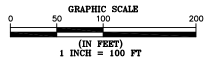
100

(IN FEET) 1 INCH = 100 FT

## RESIDENTIAL IMPLEMENTATION PLAN SECTION 22, T-2-S, R-4-E



RESIDENTIAL LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P. DISTANCE
73.45 5.1'



#### NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE				ROVER PIPELIN		
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE					
1	REVISED PER ENGINEERING	G&A	01/26/16	I ROVER PIPE	LINE LLC		MARKET SEG	/IENT	
					_		RIP-WA-MP 07		
						PROPOS	ED 40' WIDE PERMA	NENT E	:ASEMENT
							DENTIAL IMPLEMEN		
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100		TO 50' EDGE OF WO		
					AUSTIN, TEXAS 78735	W	SHTENAW COUNTY	, MICHI	GAN
				SUMEY NG AFRAL MAPPING ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: JAH		PROJ. No.: 34554
				SUMET ROPER AL INSPERIOR CENTRAL	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MA	RKET CHECKED BY:	NAV	SHEET No.: 1 OF 1



#### NOTES:

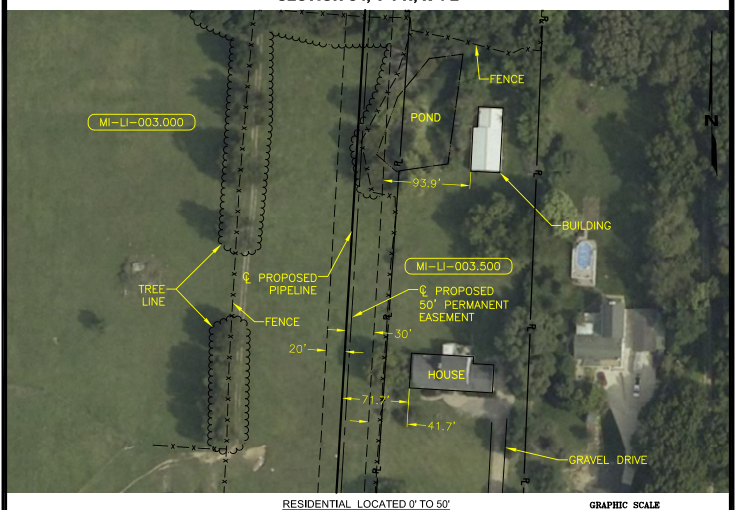
- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

## SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE				ROVER PIPELINE	LLC	
0	INITIAL RELEASE REVISION PER COMMENTS		05/19/15 06/02/15	ROVER PIPE	LINFILC		MARKET SEGM	ENT	
2	REVISED PER ENGINEERING		01/27/16		\	ppopoo	RIP-WA-MP 76.3		ACEMENT
							ED 40' WIDE PERMAN DENTIAL IMPLEMENT,		
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	-	TO 50' EDGE OF WOR SHTENAW COUNTY, I		
				COMPANY!	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: SJTM		PROJ. No.: 34554
				SUMMEY NO-FERFAL IMPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MAI	RKET CHECKED BY: N	4V S	SHEET No.: 1 OF 1

## **RESIDENTIAL IMPLEMENTATION PLAN SECTION 34, T-1-N, R-4-E**



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

41.7'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

84.73

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY JAH	DATE 05/20/15				ROVER PIPELINE LLC HOUSTON, TEXAS	
l –	INTIAL NELLAGE	UAIT	03/20/13	l ROVER PIPE	LINETIC		MARKET SEGMENT	
						200000	RIP-LI-MP 084.73	FACEMENT
							ED 50' WIDE PERMANENT DENTIAL IMPLEMENTATIO	
				°	4801 SOUTHWEST PARKWAY		TO 50' EDGE OF WORK SP	
					Building Two, Suite 100 Austin, Texas 78735	LIN	INGSTON COUNTY, MICH	GAN
					OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554
				SURVEY NG-AER AL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ	PD01 D01/5D 1446	NET	OUESTAL 4 OF 4
						PROJ: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1

GRAPHIC SCALE

100

(IN FEET) 1 INCH = 100 FT

200

## **RESIDENTIAL IMPLEMENTATION PLAN** SECTION 34, T-1-N, R-4-E



NOTES:

SHOWN.

#### (IN FEET) 1 INCH = 80 FT 84.85 36.6' 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT

2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

FROM THE EDGE OF WORK AREA

DISTANCE

3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

## SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

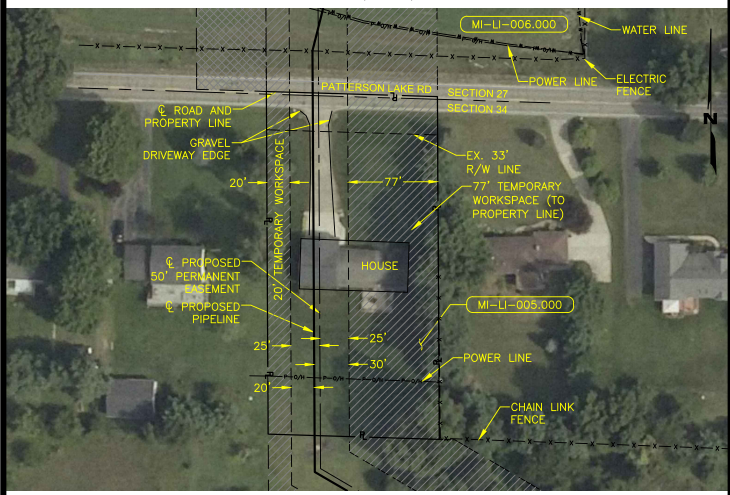
- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY FL	DATE 05/20/15	DOVED DIDE	LINELLO			RO	VER PIPELINE LLC HOUSTON, TEXAS	
1	REVISED PER ENGINEERING		01/27/16	ROVER PIPE	LINE LLC		22222	i	RKET SEGMENT RIP-LI-MP 084.85	
					480I SOUTHWEST PARKWAY		RESI	IDENTI	WIDE PERMANENT AL IMPLEMENTATIO EDGE OF WORK SP	N PLAN
					BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735				TON COUNTY, MICH	
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 80'	DRAV	NN BY: <i>FL</i>	PROJ. No.: 34554
				SUMTETING SYCHOLE MAY PING SENSINGERANG	EMAIL: INFO@SAM.BIZ	PROJ.: F	ROVER-MAI	RKET	CHECKED BY: NAV	SHEET No.: 1 OF 1

GRAPHIC SCALE

160

SECTION 34, T-1-N, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

RESIDENTIAL LOCATED 0' TO 50'

FROM THE EDGE OF WORK AREA

DISTANCE

0'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

85.47

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

## SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

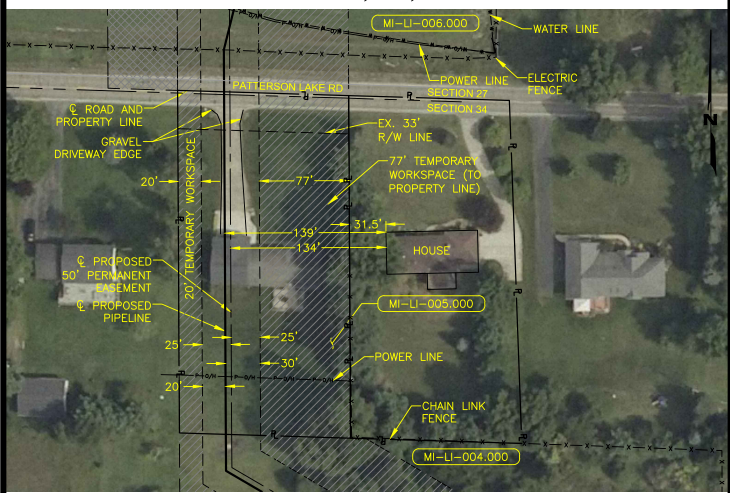
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
   EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE					RO	VER PIPELINE LLC		
0	INITIAL RELEASE	FL	5/19/15	ROVER PIPE	LINE LLC		PPOPOO	- 1	RKET SEGMENT RIP-LI-MP 085.47		-MENT
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735		RESI 0'	DENTIA TO 50'	WIDE PERMANENT I AL IMPLEMENTATION EDGE OF WORK SP FON COUNTY, MICHI	N PLA ACE	AN
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 80'	DRAV	NN BY: <i>FL</i>		PROJ. No.: 34554
				SOMETIME VICTOR BY THE ENGINEERING	EMAIL: INFO@SAM.BIZ	PROJ.: F	OVER-MAR	RKET	CHECKED BY: NAV	SHI	EET No.: 1 OF <i>1</i>

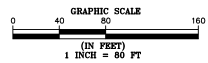
GRAPHIC SCALE

(IN FEET) 1 INCH = 80 FT 160

SECTION 34, T-1-N, R-4-E



RESIDENTIAL LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P. DISTANCE
85.47 31.5'



#### NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

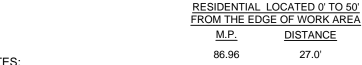
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
   EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

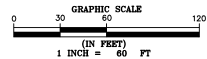
REV.	DESCRIPTION INITIAL RELEASE	BY FI	DATE 5/19/15					RO'	VER PIPELINE LLC HOUSTON, TEXAS		
	THINE RELEVOE	, _	0.70,70	ROVER PIPE	LINE LLC		PPOPOS	1	RKET SEGMENT RIP-LI-MP 085.47 WIDE PERMANENT I		/ENT
									AL IMPLEMENTATION		
					480I SOUTHWEST PARKWAY		0'	TO 50'	EDGE OF WORK SPA	ACE	•
					Building Two, Suite 100 Austin, Texas 78735		LI۱	VINGST	FON COUNTY, MICHI	GAN	
				<b>COMMITT</b>	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 80'	DRAV	NN BY: <i>FL</i>	Р	PROJ. No.: 34554
				SURVEYING-AERIAL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ	DDOL D	01/50 144	DVET		Laure	-T.V. 4 OF 4
						PROJ.: R	OVER-MAF	KKEI	CHECKED BY: NAV	SHEE	ET No.: 1 OF 1

RIP-LI-MP 085.47\_EAST\_OF\_005.000.DW0

SECTION 22, T-1-N, R-4-E







#### NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

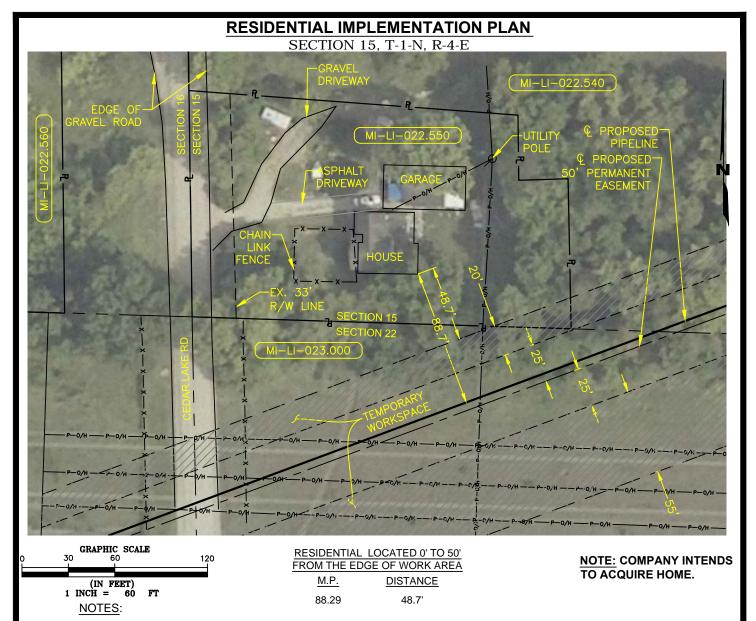
#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
  - EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY	DATE 01/29/15	DOV (ED DIDE				RO	VER PIPELINE LLC HOUSTON, TEXAS	
1 2		SJTM	04/10/15 04/16/15	ROVER PIPE	LINE LLC		PPOPOO		RKET SEGMENT RIP-LI-MP 86.96	TA OCENICAL T
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN. TEXAS 78735		RESII	DENTI TO 50'	WIDE PERMANENT I AL IMPLEMENTATION EDGE OF WORK SP. TON COUNTY, MICHI	I PLAN ACE
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 60'	DRA	WN BY: JAH	PROJ. No.: 34554
				CONTENTO VICTOR INVENTOR PRODUCTIONS	EMAIL: INFO@SAM.BIZ	PROJ.: R	OVER-MAR	RKET	CHECKED BY: NAV	SHEET No.: 1 OF

RIP-LI-MP 086.96\_016.510.0



- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

## SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

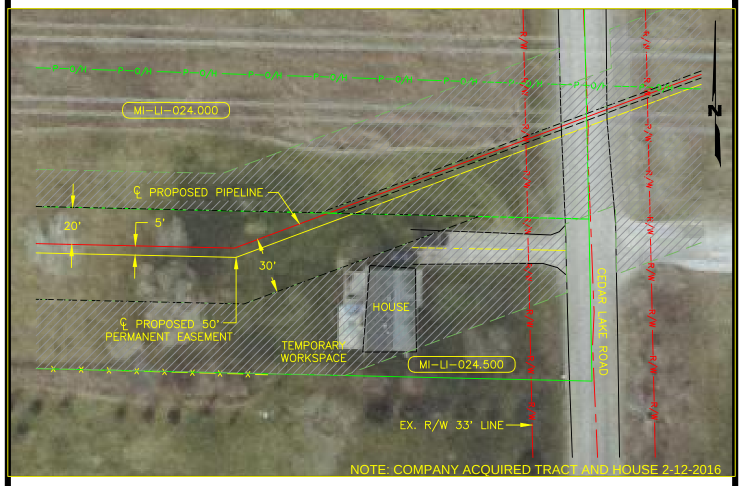
#### PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
  - EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

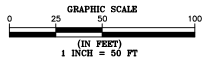
REV.	DESCRIPTION	BY	DATE						/ER PIPELINE LLC		
0	INITIAL RELEASE		01/16/15	l ROVER PIPE	MARKET SEGMENT						
7	REVISION PER COMMENTS		04/20/15								
2	REVISED ROUTE	SJTM	05/07/15		RIP-LI-MP 88.29 PROPOSED 50' WIDE PERMANENT EASEMENT						
						ì					
					4801 SOUTHWEST PARKWAY		RESIDENTIAL IMPLEMENTATION PLAN				
					0' TO 50' EDGE OF WORK SPACE						
				BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735			LIV	/INGST	ON COUNTY, MICHI	GAN	
				OFC FAX	OFC: 512.447.0575 FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ	SCALE:	1" = 60'	DRAW	/N BY: <i>JAH</i>	PROJ. No.: 34554	
								$\vdash$			
					LITALE. IIII OGGAFI.BIZ	PROJ.: R	OVER-MAF	RKET	CHECKED BY: NAV	SHEET No.: 1 OF 1	

RIP-LI-MP 088.29\_023.000.DW0

SECTION 21, T-1-N, R-4-E



RESIDENTIAL LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P. DISTANCE
88.35 0'



#### NOTES:

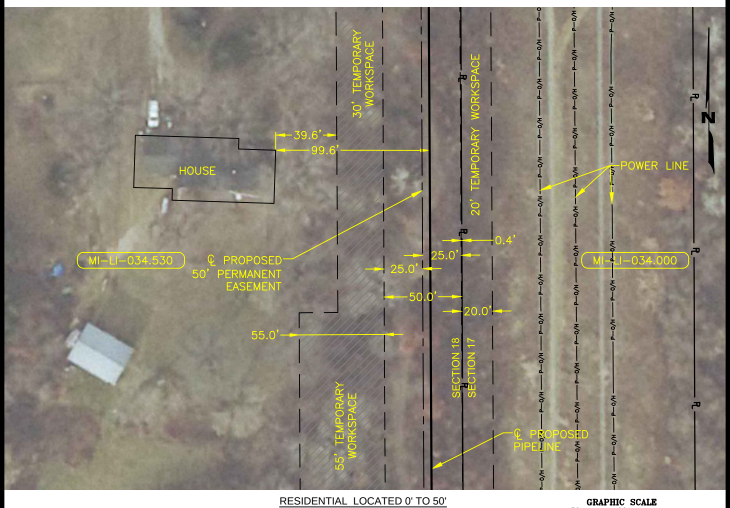
- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

#### SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
   EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE				RO	VER PIPELINE LLC		
0	INITIAL RELEASE	G&A	02/25/16	ROVER PIPELINE LLC		ppopos		RKET SEGMENT RIP-LI-MP 088.35		
				480I SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735		PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE LIVINGSTON COUNTY, MICHIGAN				
				OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 50'	DRA	WN BY: G&A	PROJ. No.:	
				EMAIL: INFO@SAM.BIZ	PROJ.:	ROVER-MA	RKET	CHECKED BY: G&A	SHEET No.ModelOF	- 1

SECTION 18, T-1-N, R-4-E



#### NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

39.6'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

## SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

#### PREFERRED TECHNIQUE

 CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.

M.P.

90.94

- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE						/ER PIPELINE LLC				
0	INITIAL RELEASE	JAH	01/29/15		HOUSTON, TEXAS								
1	EASEMENT REVISION	SJTM	04/10/15	ROVER PIPE									
2	REVISION PER COMMENTS	NAV	04/16/15			550500		RIP-LI-MP 90.94					
3	ROUTE ADJUSTMENT	SJTM	05/11/15		PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN								
				· ·	4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100	0' TO 50' EDGE OF WORK SPACE							
								ON COUNTY, MICHI					
				CHRISTING ACRIAL MARRING CHRISTING	AUSTIN, TEXAS 78735 OFC: 512.447.0575 FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ	SCALE:	1" = 60'	DRAW	/N BY: JAH		PROJ. No.: 34554		
								Ь.		$\vdash$			
					EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MARKET			CHECKED BY: NAV		EET No.: 1 OF 1		

120

(IN FEET)

1 INCH =